(FILE 'HOME' ENTERED AT 09:18:18 ON 28 OCT 2003)

```
FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, CANCERLIT' ENTERED AT 09:18:28 ON
     28 OCT 2003
1.1
         155675 S HELA
L2
          49322 S VEGF OR (VASCULAR ENDOTHELIAL GROWTH FACTOR)
L,3
           221 S L1 AND L2
L4
           3495 S FLK 1
L5
           3495 S FLK-1
L6
             20 S L1 AND L5
L7
           2530 S ELK-1
L8
             7 S L5 AND L7
L9
            760 S ELK1
       101550 S MAPK OR MAP KINASE OR MITOGEN ACTIVATED PROTEIN KINASE
L10
L11
           180 S L5(P)L10
L12
            63 DUP REM L11 (117 DUPLICATES REMOVED)
L13
             0 S L12 AND L1
L14
             1 S L12 AND ELK
L15
        15626 S RAT-2
L16
        37861 S VEGF
L17
            19 S L2 AND L15
L18
             6 DUP REM L17 (13 DUPLICATES REMOVED)
L1.9
          3661 S 142805-58-1/RN
L20
          2530 S ELK-1
L21
           167 S ETS-LIKE? (S) TRANSCRIPTION
L22
           2146 S TCF(S)TRANSCRIPTION
L23
         10855 S GAL4 OR GAL!4
L24
        138044 S REPORTER
L25
         54311 S LUCIFERASE
L26
            47 S L20(S)L23
L27
             0 S L21(S)L23
L28
            12 S L22(S)L23
L29
             8 DUP REM L28 (4 DUPLICATES REMOVED)
L30
            89 S L10(5A) (CHIMERA OR CHIMERIC)
L31
            39 DUP REM L30 (50 DUPLICATES REMOVED)
L32
             3 S L31 AND VEGF
```

L Number	Hits	Search Text	DB	Time stamp
	64	reporter and screen\$.ti. and (mapk (map adj kinase) (mitogen adj	USPAT:	2003/10/28 09:07
	;	activated adj protein adj kinase))	US-PGPUB:	
	į		EPO: JPO:	!
			DERWENT	
2	9	(reporter and screen\$.ti. and (mapk (map adj kinase) (mitogen adj	· USPAT:	2003/10/28 09:07
	!	activated adj protein adj kinase))) and vegf	US-PGPUB;	
			EPO; JPO;	}
			DERWENT	į
3	40	(elk-1 elk-1 (elk adj kinase) (elk adj tyrosine) (elk with kinase) (elk with	USPAT:	1 2003/10/28 09:09
		tyrosine)) with fusion	US-PGPUB:	
			EPO; JPO;	į .
			DERWENT	
15	465	((vegf (vascular adj endothelial adj growth adj factor))) AND (reporter	USPAT:	2003/10/28 09:11
:		and (mapk (map adj kinase) (mitogen adj activated adj protein adj	US-PGPUB:	
		kinase)))	EPO; JPO;	į
			DERWENT	
_i 6	299	(((vegf (vascular adj endothelial adj growth adj factor))) AND (reporter	USPAT;	2003/10/28 09:12
		and (mapk (map adj kinase) (mitogen adj activated adj protein adj	US-PGPUB;	
i	l	kinase)))) and hela	EPO: JPO:	
			DERWENT	!
, 7	299 -	((((vegf (vascular adj endothelial adj growth adj factor))) AND (reporter	USPAT;	2003/10/28 09:13
		and (mapk (map adj kinase) (mitogen adj activated adj protein adj	US-PGPUB:	i
i		kinase)))) and hela) and "cell line"	EPO: JPO:	
	ı		DERWENT	
8	288	(((((vegf (vascular adj endothelial adj growth adj factor))) AND (reporter	USPAT:	1 2003/10/28 09:14
		and (mapk (map adj kinase) (mitogen adj activated adj protein adj	US-PGPUB:	·
İ	;	kinase)))) and hela) and "cell line") and (chimeric or chimera)	EPO; JPO;	! .
			DERWENT	į
9	202	((((((vegf (vascular adj endothelial adj growth adj factor))) AND (reporter	USPAT:	2003/10/28 09:15
		and (mapk (map adj kinase) (mitogen adj activated adj protein adj	US-PGPUB:	
:		kinase)))) and hela) and "cell line") and (chimeric or chimera)) not	EPO; JPO;	· · ·
		antibodies.ti.	DERWENT	i
10	1	((((((vegf (vascular adj endothelial adj growth adj factor))) AND (reporter	USPAT;	2003/10/28 09:15
		and (mapk (map adj kinase) (mitogen adj activated adj protein adj	US-PGPUB;	
: 	:	kinase)))) and hela) and "cell line") and (chimeric or chimera)) and (map?	EPO; JPO;	
1		near4 (chimera or chimeric))	DERWENT	i